## Exhibit N

## UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK

SECURITIES AND EXCHANGE COMMISSION,

Plaintiff,

v.

20-cv-10832 (AT)

RIPPLE LABS INC., BRADLEY GARLINGHOUSE, and CHRISTIAN A. LARSEN,

Defendants.

## **EXPERT REPORT OF PETER ADRIAENS**

## TABLE OF CONTENTS

I.	In	troduction	1
<b>A.</b>		Relevant Expertise in Blockchain Technology and Entrepreneurship in Digital Industries	1
B.		Relationship to Ripple Through UBRI	5
C.		Summary of Opinions	8
II.	Bl	ockchain Innovations Have Revolutionized Numerous Fields	11
<b>A.</b>		Blockchain Technology is an Innovative Way To Regulate and Maintain Administrative Control Over Contracts, Transactions, and Their Records	11
В.		Cryptocurrency Represents a Particularly Successful Application of Blockchain Technology	15
	1.	Bitcoin Was the First Successful Cryptocurrency	15
	2.	Alternative Cryptocurrencies – Many Built Atop Alternative Means of Validating Transactions – Have Since Emerged To Rival Bitcoin	16
	3.	The XRP Ledger Represented a Substantial Innovation in Blockchain Technology (a "better bitcoin")	19
	4.	Certain Characteristics Reliably Distinguish Successful Cryptocurrencies From Unsuccessful Cryptocurrencies	25
C.		The Cryptocurrency Industry Is Composed of Exchanges, Institutional and Retail Users, and E-Commerce Providers	28
	1.	Exchanges Facilitate Market Liquidity, Allowing Customers To Trade Cryptocurrencies for Other Assets	28
	2.	High-Volume Trading by Institutional and Retail Users Also Drives Liquidity in the Cryptocurrency Industry	30
	3.	The Existence of Viable, Scalable Use Cases Also Drives Usage of a Cryptocurrency	32
D.		The Cryptocurrency Industry Is Massive and Dynamic	35
III.		pple's Business Model Development Is Consistent With That of a Startup in High Technology Industry	
A.		Business Innovation in High Technology Industries Entails an Iterative Process	37
	1.	Innovative Applications of Blockchain Technology are Being Developed Iteratively	37
	2.	A High-Tech Business's Initial Value Proposition Will Change Over Time in Response to Customer (Market) Input	39

	3.	A High-Technology Startup's Business and Revenue Model Also Will Change	11
	4.	Over Time, Often Over Several Years  A High-Technology Startup Must Adopt Entrepreneurial Market Practices To Overcome Technological, Governance, Organizational, and Even Societal Barriers to Scale	
В.		Ripple's Funding and Development of a Commercial Application for XRP and the XRP Ledger Are Consistent with That of a Startup in a High-Technology Industry	45
	1.	Ripple's Vision To Transform Transaction Settlements with an Innovation That Leverages XRP and the XRP Ledger	45
	2.	Ripple's Funding by Equity Investment Rounds Based on Ripple's Vision	47
	3.	Ripple's Iterative Development of Software Products Using the XRP Ledger and XRP Exemplifies How High-Technology Companies Develop Products Using Innovative Technologies	52
IV.		ne Ecosystem of the XRP Ledger and XRP Is Decentralized, and Has Many fferent Uses and Potential Uses	59
A.		Products Developed by Ripple	59
В.		Products Enabled by Ripple	62
C.		Other Products and Use Cases	63